



## **Amendments to the Specification**

In the paragraph on page 7 line 30

4. Website 61 stores both files in ftp server 62. In print number system (PNS) server 63, Website 61 registers the URLs information about how to retrieve the both files from ftp server 62, and the unique print number 0-8888-0001 is used to represent the URLs, such as [PN:0-8888-0001]=[URLs: ftp retrieving ftp://server62//088880001.ps for PS printer; and ftp://server62//088880001.pcl for PCL printer]. This makes it possible to use printers located anywhere in the world to print the application form.

In the paragraph on page 8 line 9

9. PNS server 63 translates the print number into the related URLs, and sends back a reply containing the URLs that server 56 needs to retrieve the file, such as above [URLs: ftp retrieving ftp://server62//088880001.ps for PS printer; and ftp://server62//088880001.pcl for PCL printer].

In the paragraph on page 8 line 13

10. Executing the URL: ftp retrieving ftp://server62//088880001.ps, server 56 logins to ftp server 62, and selects and downloads the file 088880001.ps, as server 56 knows that printer 55 supports PS-formatted printing.

In the paragraph on page 9 line 5

4. Website 61 stores the PCL-formatted file in ftp server 62. And in PNS server 63, website 61 registers the URL about how to retrieve the file from ftp server 62, and the unique print number 0412-8888-0002 is used to represent the URL, such as [PN:0412-8888-0002]=[URL: ftp retrieving ftp://041288880002:password\_needed@server62//041288880002].

In the paragraph on page 9 line 13

7. PNS server replies that the file is at [URL: ftp retrieving ftp://041288880002:password\_needed@server62//041288880002].

In the paragraph on page 9 line 16

9. Executing URL: ftp retrieving

ftp://041288880002:Alan\_password@server62//041288880002, printer 57 logs to ftp server 62, and downloads the file 041288880002.

In the paragraph on page 9 line 31

1. In PNS server 63, the bank registers a range of bank account number as print number, and the related URL, such as [(bank account number) PN:3333-xxxx-xxxx]=[URL: http retrieving http://bank\_server//statement.asp id=3333-xxxx-xxxx, password=?printer\_capability=?].

In the paragraph on page 10 line 3

4. Finding that this number belongs to the bank, according to bank registered URL, PNS server 63 replies [URL: http retrieving http://bank\_server//statement.asp id=3333-0000-1110 password=? printer capability=?].

In the paragraph on page 10 line 7

6. Executing URL: http retrieving http://bank\_server//statement.asp id=3333-0000-1110 password=lda\_pw printer\_capability=PCL/A4, printer 57 sends the http request to bank server.

In the paragraph on page 10 line 27

5. Server 56 checks its cache for the article related to the number. If there is not the article, server 56 executes ftp retrieving ftp://server62//10001 and downloads the article with the numeric file name 10001 from server 62 over the Internet.